

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9911	((358/3.23,1.15,1.18,1.3,1.7,1.8) or (400/202.2)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 15:20
L2	6	((YASUNORI) near2 (FUKUMITSU)).INV.	US-PGPUB; USPAT	OR	ON	2006/06/07 15:21
L3	75	((MASAHIRO) near2 (KIMURA)).INV.	US-PGPUB; USPAT	OR	ON	2006/06/07 15:21
L4	151	L1 AND clock AND buffer AND DMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 15:23
L5	20	L1 AND (clock SAME buffer SAME DMA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 15:23
S2	87	((line) NEAR (buffer OR memory OR storage)) AND (printer OR "liquid ejection" OR ink\$1jet OR "ink jet") AND ((DMA OR "direct memory transfer" OR direct\$1memory\$1transfer) NEAR (data))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 07:51
S4	886	((line) NEAR ((double OR two OR multiple OR pair) NEAR (buffer OR memory OR storage)))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 07:53
S5	482	((line) NEAR ((double OR two OR multiple OR pair) NEAR (buffer OR memory OR storage))) AND alternat\$4	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 07:53
S6	4	(line) NEAR (double OR two OR multiple OR pair) NEAR (buffer OR memory OR storage) NEAR (alternat\$4 OR swap OR switch)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 08:00
S8	4	((double OR two OR multiple OR pair) NEAR (line) NEAR (buffer OR memory OR storage OR face) NEAR (alternat\$4 OR swap OR switch)) AND (compress\$4)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 08:09
S9	155	((double OR two OR multiple OR pair) NEAR (line) NEAR (buffer OR memory OR storage OR face)) AND (alternat\$4 OR swap OR switch) AND (compress\$4)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/08 08:58
S11	33847	(DMA OR "direct memory access" OR direct?memory?access)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 09:22
S13	769	(line) NEAR (memor\$3 OR buffer OR storage OR register) NEAR (double OR two OR multiple OR pair)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 09:25
S14	217777	(printer OR "liquid ejection" OR liquid?election OR ink?jet OR "ink jet" OR ink?jet)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 09:26
S15	51	S11 AND S13 AND S14	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 09:26
S16	481	(Kadota).in.	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 13:48
S17	14	(Kadota).in. AND DMA	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 13:48

EAST Search History

S33	1	"6687022".pn.	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 14:50
S38	50	((DMA OR direct?memory?access OR "direct memory access" OR DMA?transfer\$3) SAME (confirm OR acknowledge OR assure) SAME (transfer OR communication)) SAME ((double OR multiple OR two OR pair OR face) NEAR5 (buffer OR memor\$3 OR register OR storage))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 15:05
S44	173	((DMA OR direct?memory?access OR "direct memory access" OR DMA?transfer\$3 OR "direct memory transfer") SAME (confirm OR acknowledge OR assure OR ack) SAME (transfer OR communication)) AND ((double OR multiple OR two OR pair OR face) NEAR5 (buffer OR memor\$3 OR register OR storage)) SAME ((single OR one OR individual) NEAR5 (clock OR pulse OR cycle))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 15:40
S45	2	((DMA OR direct?memory?access OR "direct memory access" OR DMA?transfer\$3 OR "direct memory transfer") SAME (confirm OR acknowledge OR assure OR akc) SAME (transfer OR communication)) SAME ((double OR multiple OR two OR pair OR face) NEAR5 (buffer OR memor\$3 OR register OR storage)) SAME ((single OR one OR individual) NEAR5 (clock OR pulse OR cycle))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/06 15:22
S48	560	(external) SAME (memory OR storage) SAME (DMA OR "direct memory access") SAME (transfer OR send OR transmit) SAME (buffer)	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/07 11:48
S49	445	((double OR two OR multiple OR pair) NEAR2 (buffer OR memory OR storage OR face OR register)) SAME ((synchronize OR synchronous OR sync) WITH ((input\$4 OR writ\$3 OR transfer\$4 OR reciev\$3 OR stor\$3) NEAR10 (output\$4 OR read\$3 OR send\$3)))	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/08 09:08
S50	5	"436747".ap.	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/08 13:44
S51	4	"Multiple Simultaneous Access".ti.	US-PGPUB; USPAT; USOCR	AND	OFF	2005/07/08 13:45
S52	1	"649228".ap.	US-PGPUB	OR	ON	2006/01/19 12:55
S53	9	("5511206" "5630063" "5754193" "5867183" "5982395" "6145065" "6493112" "6600573").PN. OR ("6687022").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/19 13:19
S54	48718	(DMA (direct near memory near access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:31
S55	10697014	(face side area field sector zone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 16:59
S56	4816945	(buffer memory FIFO queue (first adj in adj first adj out) stor\$3 cache)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 17:00
S57	9597916	(two doubl\$3 plural\$3 multiple pair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 17:01

EAST Search History

S58	2892212	(clock pulse domain frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 17:02
S59	269	(710/61).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:04
S60	396	(710/58).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:04
S61	1681	(710/52).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:04
S62	341	(710/53).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:04
S63	236	(710/21).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:04
S64	428	(710/20).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:04
S65	1078	(710/22).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:05
S66	878	(711/173).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:05
S67	1579	(358/1.16).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:06
S68	491	(358/1.17).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/01 17:05
S69	6402	(S59 S60 S61 S62 S63 S64 S65 S66 S67 S68)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/01 17:06
S70	34	S69 AND (S54 SAME S55 SAME S56 SAME S57 SAME S58)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:58
S71	48789	(DMA (direct near memory near access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:58
S72	10702468	(face side area field sector zone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:58
S73	4820412	(buffer memory FIFO queue (first adj in adj first adj out) stor\$3 cache)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:58
S74	9603304	(two doubl\$3 plural\$3 multiple pair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:58
S75	2894449	(clock pulse domain frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 11:58

EAST Search History

S76	360	(S71 SAME S72 SAME S73 SAME S74 SAME S75)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:24
S77	19	(S71 SAME (S74 NEAR3 S72 NEAR3 S73) SAME S75)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:19
S78	15	(S71 WITH S74 WITH S72 WITH S73 WITH S75)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:21
S79	6084185	(synchroniz\$4 "same" simultaneous\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:23
S80	137	S76 SAME S79	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:45
S81	2701	(double near buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:53
S82	5	(S79 NEAR2 S75) WITH S81	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:50
S83	122	S75 NEAR5 S81	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:50
S84	15	S83 SAME S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:54
S85	3525	(double near2 buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 16:16
S86	2	S85 WITH S75 WITH S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 14:58
S87	24	(S85 WITH S75) SAME S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 15:03

EAST Search History

S88	51	("6206516" "6099109" "4403228" "5281980" "5661508" "6099102" "6267476" "4015272" "4524365" "4899182" "4979119" "5214450" "5262872" "5278711" "5288291" "5325118" "5353051" "5404229" "5415820" "5443320" "5460943" "5506607" "5519419" "5533816" "5610638" "5609823" "5618337" "5623289" "5630870" "5677134" "5679311" "5736997" "5738997" "5742449" "5777636" "5796418" "5838339" "5847723" "5850237" "5850317" "5859652" "5864350" "5867200" "5901899" "5909227" "5917509" "5917510" "5935901" "5944882" "5975682").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 15:04
S89	49	("6099116" "6102537" "6126262" "6135656" "6137507" "6174037" "6189994" "6190004" "6217144" "6217144" "6238034" "6264320" "6288141" "6325502" "6347855" "6354827" "6401001" "6401002" "6405095" "6406112" "6431685" "6464349" "6547358" "6557984" "6585363" "6609788" "6631970" "6669335" "6685293" "6834927" "6863370" "6893114" "6909477" "5939696" "6073836" "6145947" "4546777" "4548204" "4549552" "4846421" "5619234" "5841451" "5847726" "5944181" "6002844" "6022096" "6035093" "6052314" "6096132" "6237763").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 15:09
S90	57	("3881481" "3850426" "4008302" "4030868" "4059051" "4137910" "4173781" "4175275" "4099239" "4100598" "4245647" "4245646" "4282535" "4285607" "4303955" "4312007" "4313143" "4322613" "4325134" "4326225" "4353467" "4370664" "4380782" "4400795" "4408295" "4418352" "4437101" "4439755" "4448058" "4449135" "4450014" "4483198" "4504844" "4503868" "4510509" "4513299" "4520933" "4521789" "4527170" "4539614" "4540997" "4542385" "4544971" "4546749" "4554556" "4555711" "4573589" "4586095" "4590724" "4595948").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 15:11
S91	5	("4396952" "4486784" "4622585").PN. OR ("4800440").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 15:58
S92	19	("4097903" "4115815" "4212036" "4245257" "4425582" "4486784").PN. OR ("4654719").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/02 16:16
S93	51	(S74 NEAR2 S73) NEAR5 (S71) NEAR5 (S75 S79)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/02 16:41
S94	1126	(713/400).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 12:44
S95	271	(713/375).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 12:41
S96	4825931	(buffer memory FIFO queue (first adj in adj first adj out) stor\$3 cache)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:46
S97	9610574	(two doubl\$3 plural\$3 multiple pair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:46
S98	2897118	(clock pulse domain frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:46

EAST Search History

S99	6088199	(synchroniz\$4 "same" simultaneous\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:46
S10 0	2518	(S99 NEAR2 S98) SAME (S97 NEAR2 S96)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:06
S10 1	59	(S100) AND (S94 S95)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 12:53
S10 2	8	((double (ping\$1pong)) NEAR buffer) AND (S94 S95)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 14:38
S10 3	8	((double (ping near pong)) NEAR buffer) AND (S94 S95)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:31
S10 4	184	(S99 NEAR2 S98) NEAR5 (S97 NEAR S96)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:09
S10 5	270	(710/61).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S10 6	397	(710/58).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S10 7	1683	(710/52).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S10 8	342	(710/53).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S10 9	236	(710/21).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S11 0	428	(710/20).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S11 1	1084	(710/22).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S11 2	881	(711/173).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S11 3	1581	(358/1.16).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S11 4	492	(358/1.17).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/07 13:10
S11 5	6419	(S105 S106 S107 S108 S109 S110 S111 S112 S113 S114)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:10
S11 6	9	S104 AND (S94 S95 S115)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:10

EAST Search History

S11 7	13	(line NEAR buffer) AND (S94 S95)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:33
S11 8	233	(line NEAR buffer) AND (S94 S95 S115)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:34
S11 9	3	((line NEAR buffer) SAME (S99 NEAR2 S98)) AND (S94 S95 S115)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 13:37
S12 0	1	"6526518".pn.	USPAT	OR	ON	2006/02/07 13:41
S12 1	4	("4228498" "5263172" "5428746").PN. OR ("6526518").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/07 14:22
S12 2	8626487	(transfer\$4 transmission move\$5 writ\$4 read\$4 send\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 14:24
S12 3	3989488	(confirm\$3 acknowledg\$3 complet\$3 finish\$3 done)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 14:37
S12 4	100	((double (ping NEAR pong)) NEAR buffer) SAME (S122 NEAR S123)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:30
S12 5	3	("4520455" "4918624" "5884050").PN.	USPAT	OR	ON	2006/05/26 10:37
S12 6	2891	(347/1,5,9,15).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/06 14:32
S12 7	57	S126 AND clock AND buffer AND DMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/07 15:23
S12 8	0	S126 SAME clock SAME buffer SAME DMA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:35
S12 9	4	S126 AND (clock SAME buffer SAME DMA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:36

EAST Search History

S13 0	10	S126 AND (clock SAME buffer SAME (face side area))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:36
S13 1	5	S126 AND (clock SAME buffer SAME (face side area) SAME "same")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:36
S13 2	1213	(713/400).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/06 14:44
S13 3	284	(713/375).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/06/06 14:44
S13 4	15	(line NEAR buffer) AND (S132 S133)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:44
S13 5	4973741	(buffer memory FIFO queue (first adj in adj first adj out) stor\$3 cache)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:45
S13 6	9831647	(two doubl\$3 plural\$3 multiple pair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:45
S13 7	2976457	(clock pulse domain frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:45
S13 8	6249145	(synchroniz\$4 "same" simultaneous\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:45
S13 9	2602	(S138 NEAR2 S137) SAME (S136 NEAR2 S135)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:45
S14 0	62	(S139) AND (S132 S133)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:49
S14 1	284562	(read same write)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:50
S14 2	38	S140 AND S141	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:50

EAST Search History

S14 3	50877	(DMA (direct near memory near access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:55
S14 4	4973741	(buffer memory FIFO queue (first adj in adj first adj out) stor\$3 cache)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:55
S14 5	9831647	(two doubl\$3 plural\$3 multiple pair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:55
S14 6	2976457	(clock pulse domain frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:55
S14 7	6249145	(synchroniz\$4 "same" simultaneous\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 14:55
S14 8	52	(S145 NEAR2 S144) NEAR5 (S143) NEAR5 (S146 S147)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/06 15:09
S14 9	5	((liquid near ejection) AND (decod\$3) AND (buffer) AND (compress\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 15:11
S15 0	5	((liquid near ejection) AND (buffer) AND (compress\$3)).clm.	US-PGPUB	OR	ON	2006/06/06 15:11
S15 1	9	((liquid near ejection) AND (buffer)).clm.	US-PGPUB	OR	ON	2006/06/06 15:12